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MILL TEST CERTIFICATE

Certificate No : 1000261714
 Page No : 106 / 108
 Certificate Date : 12.08.2022
 Inspection Certificate: EN 10204-3.1
 Sales Document : 10546239
 Shipment Number : 10000031363
 Vessel Name : MV LORD NELSON

NAME & ADDRESS OF THE CUSTOMER:
 SUNBELT GROUP L.P.
 1990 POST OAK BLVD, SUITE 950 HOUSTON,
 TX 77058 USA
 1 713-840-055

DESCRIPTION OF GOODS:
 ERW STEEL PIPE

Tag Information						Chemical Analysis								Product Information		Mechanical Properties				Other Specifications						
ITEM	TYPE	SIZE	PACK NO	CAST NO	LOT NO	C %	MN %	P %	S %	CU %	NI %	CR %	MO %	V %	PRODUCT NORM	STEEL GRADE	YS psi	TS psi	E %	HT psi	VDC	B	FT	BD	EX	NDT
2626	BPEC	2"X0,216"X21'	MB05669414	2204545	25.397	0.1375	0.5366	0.0078	0.0088	0.3306	0.1132	0.1246	0.0391	0.0062	ASTM A53/ASME SA53	B	50183	69473	34,1	2500	G	G	G	G	G	G
2627	BPEC	6"X0,280"X21'	MA03091525	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2628	BPEC	6"X0,280"X21'	MA03091526	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2629	BPEC	6"X0,280"X21'	MA03091527	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2630	BPEC	6"X0,280"X21'	MA03091528	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2631	BPEC	6"X0,280"X21'	MA03091529	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2632	BPEC	6"X0,280"X21'	MA03091530	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2633	BPEC	6"X0,280"X21'	MA03091531	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2634	BPEC	6"X0,280"X21'	MA03091532	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2635	BPEC	6"X0,280"X21'	MA03091533	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2636	BPEC	6"X0,280"X21'	MA03091534	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2637	BPEC	6"X0,280"X21'	MA03091535	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2638	BPEC	6"X0,280"X21'	MA03091536	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2639	BPEC	6"X0,280"X21'	MA03091537	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2640	BPEC	6"X0,280"X21'	MA03091538	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2641	BPEC	6"X0,280"X21'	MA03091539	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2642	BPEC	6"X0,280"X21'	MA03091540	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2643	BPEC	6"X0,280"X21'	MA03091541	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2644	BPEC	6"X0,280"X21'	MA03091542	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2645	BPEC	6"X0,280"X21'	MA03091548	2203990	25.397	0.1154	0.5671	0.0087	0.0039	0.2782	0.1025	0.0975	0.0254	0.0012	ASTM A53/ASME SA53	B	51488	70343	35,2	1780	G	G	G	G	G	G
2646	BPEC	6"X0,280"X21'	MA03091566	2204414	25.397	0.1247	0.5186	0.0119	0.0137	0.3524	0.1146	0.0992	0.0339	0.0019	ASTM A53/ASME SA53	B	52504	72519	32,4	1780	G	G	G	G	G	G
2647	BPEC	6"X0,280"X21'	MA03091567	2204414	25.397	0.1247	0.5186	0.0119	0.0137	0.3524	0.1146	0.0992	0.0339	0.0019	ASTM A53/ASME SA53	B	52504	72519	32,4	1780	G	G	G	G	G	G
2648	BPEC	6"X0,280"X21'	MA03091568	2204414	25.397	0.1247	0.5186	0.0119	0.0137	0.3524	0.1146	0.0992	0.0339	0.0019	ASTM A53/ASME SA53	B	52504	72519	32,4	1780	G	G	G	G	G	G
2649	BPEC	6"X0,280"X21'	MA03091569	2204414	25.397	0.1247	0.5186	0.0119	0.0137	0.3524	0.1146	0.0992	0.0339	0.0019	ASTM A53/ASME SA53	B	52504	72519	32,4	1780	G	G	G	G	G	G
2650	BPEC	6"X0,280"X21'	MA03091570	2204414	25.397	0.1247	0.5186	0.0119	0.0137	0.3524	0.1146	0.0992	0.0339	0.0019	ASTM A53/ASME SA53	B	52504	72519	32,4	1780	G	G	G	G	G	G

YS : Yield Strength (psi)
 TS : Tensile Strength (psi)
 E : Elongation (%)
 HT : Hydrostatic Text (psi)
 HT TIME : Hydrostatic Second
 NDT : Non Destructive Examination
 VDC : Dimensional Check
 EX : Expanding
 FT : Flattennin
 BD : Bending
 B : Bevelend
 G : Good

BPEC COATED BLACK PLAIN END
 BTCC PRI COA BLACK THRE&COUP PIPE
 GPE GALVANISED PLAIN END PIPE
 GTC GALVANISED THR AND COUP PIPE

APPROVED BY
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These results are certified by TOSÇELİK PROFİL SAC VE END. A.S. and compl with the requirements of the product description.
 The material contains no mercury and the lead content is less than 0.01% (0.0001) .
 The material to which this MTR refers was manufactured in Turkey.
 Heat treatment has applied all GRB sizes which starts from 2".